

進 檢 香 港 定

Hong Kong Standards and Testing Centre

Date: 2003-02-14

TEST REPORT

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NO: HC119241

APPLICANT: (Code: VII008)

Vigconic Int'l Co Ltd 5/F Blk B Cheong Wah Fty Bldg 39-41 Sheung Heung Rd Tokwawan Kln HK

Attn: Shirley Wong

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be VI-28C Capsule.

Sample(s) Received Conditions: In plastic bag

Sample Delivery Condition: Ambient temperature

Sample Original Storage Condition: Ambient temperature

SAMPLE(S) RECEIVED DATE:

2003-01-28

TESTED DATE:

2003-01-29 to 2003-02-10



香港新界大埔工業邨大宏街10號 10 Dai Wang Street, Taipo Industrial Estate, N. T., Hong Kong Tel: (852) 2666 1888 Fax: (852) 2664 4353

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INVESTIGATION(S) REQUESTED:

- 1. Heavy Metals Test 重金屬測試
 - Arsenic content 砷含量
 - Cadmium content 鎘含量
 - Lead content 鉛含量
 - Mercury content 汞含量
- 2. Microbial Test 微生物測試
 - Aerobic plate count 需氧微生物總數
 - Mold and yeast count 霉菌及酵母菌
 - Escherichia coli 大腸桿菌
- 3. Organochlorine Pesticides 有機氯農藥

METHOD(S) USED:

- 1. Inductively Coupled Plasma Atomic Emission Spectrophotometry
- 2. 中華人民共和國葯典 2000年版第一部份
- 3. Gas chromatography with electron capture detector

TEST RESULT(S):

1. Heavy Metals Test 重金屬測試

Test item(s)	VI-28C Capsule	Limit	Conclusion
測試項目		上限 (服量計)#	結論
Arsenic content 砷含量	每日 0.4 微克	每日 1500 微克	Pass
Cadmium content 鎘含量	每劑 <0.1 微克	每劑 3500 微克	Pass
Lead content 鉛含量	每日 5.5 微克	每日 179 微克	Pass
Mercury content 汞含量	每日 < 0.1 微克	每日36微克	Pass

Calculated as recommended 600mg per dose, once per daily consumption 根據每日服量計算:每日服食1次,每次0.60克

2. Microbial Test 微牛物測試

Test item(s) 測試項目	VI-28C Capsule	Limit 微生物限度#	Conclusion 結論
Aerobic plate count 需氧微生物總數	340 CFU/g	10,000 CFU/g	Pass
Mold and yeast count 霉菌及酵母菌	65 CFU/g	100 CFU/g	Pass
Escherichia coli 大腸桿菌	Not detected in 1g	Absent in 1g	Pass

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3. Organochlorine Pesticides 有機氣農藥

Test item(s) 測試項目	VI-28C Capsule	Limit 最高殘留量 (mg/kg)#	Conclusion 結論
- Aldrin & Dieldrin 艾氏劑及狄氏劑	Non-detected	0.05	Pass
- Chlordane 氨丹	Non-detected	0.05	
- DDT 滴滴涕	Non-detected	1	
(2,4'-DDT, 4,4'-DDT & 4,4' DDE)			
- Endrin 異狄氏劑	Non-detected	0.05	
- Heptachlor 七氯	Non-detected	0.05	
- Hexachlorobenzene 六氯苯	Non-detected	1	
- Hexachlorocyclohexane 六六六	Non-detected	0.3	
(Alpha, Beta & Delta BHC)			
- Lindane 林丹(gamma BHC)	Non-detected	0.6	
- Quintozene 五氯硝基苯	Non-detected	1	

Notes: # Data quoted from Hong Kong Health Department for Traditional Chinese Medicine

#資料是根據香港衛生署(草擬本)所制定之中成藥檢驗要求

< denotes less than

CFU denotes Colony Forming Unit

Method detection limit for tested pesticides is 0.025 mg/kg

Method detection limit for DDT and Hexachlorocyclohexane is 0.050 mg/kg

SUMMARY:

- 1. The test results of the submitted sample complied with the heavy metals requirements of Traditional Chinese Medicine for Hong Kong Health Department. 根據測試結果,所提供之樣本符合香港衛生署(草擬本)所制定之中成藥內重金屬含 量要求.
- 2. The test results of the submitted sample complied with the microbiological requirements of Traditional Chinese Medicine for Hong Kong Health Department. 根據測試結果,所提供之樣本符合香港衛生署(草擬本)所制定之中成藥內(含原藥材 粉-顆粒劑等)衛生學檢驗要求.
- 3. The tested organochlorine pesticides of the submitted sample were below the detectable level and complied with requirements of Traditional Chinese Medicine for Hong Kong Health Department. 樣本中所測出的有機氣農藥低於可測出水平及符合香港衛生署(草擬本)所制定之中 成藥內農藥殘留量要求.

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REMARK:

微生物限度#

劑型	需氧微生物的總數	大腸桿菌	霉菌及酵母菌
口服藥物			
不含原藥材粉 - 液體	100 CFU/g	Absent in 1g	100 CFU/g
- 固體	1,000 CFU/g	Absent in 1g	100 CFU/g
- 藥酒	500 CFU/g	Absent in 1g	100 CFU/g
含原藥材粉 - 丸劑等	30,000 CFU/g	Absent in 1g	100 CFU/g
- 顆粒劑等	10,000 CFU/g	Absent in 1g	100 CFU/g

[#] Data quoted from Hong Kong Health Department for Traditional Chinese Medicine

***** End of Document *****

[#]資料是根據香港衛生署(草擬本)所制定之中成藥檢驗要求

2nd revision 18/06/03







Stay Young Enjoy Life



30 CAPSULES

VI-28 INCREASES THE NATURAL SECRETION OF HIGH

MOREASES LIBIDO

MPROVESSTAMINA

REDUCES FREQUENCY OF URINATION

DEVELOPED FROM STRINGENT SCIENTIFIC RESEARCH + PROVEN BY CLINICAL STUDIES

Property and the second		
Supplemental Fact		
Serving Stra. One Capes	6	
Ingradient	Amount Flui Servino	Po Calls Value
Radix Ginseng	lā mg	
Com Carx	75 mg	*
Panisticaum		
Fructus Criai	10mg	•
Semen Cusculae	50 mg	*
Rhooma Kaampaanaa	Omo	
* = Clary Value Not estab	shed	

ingredients:

Include Radix Ginseng, Corne Cervi Pantotrichum.

Semen Cuscutae, Fructus Cradii

Benefits:

Stimulate the deteriorating pitultary gland to secrete the human growth harmone. Regulate cholesterol metabolism and balance endocrine. Strengthen immune system. Clear out free radicals. Dosage

First month: I time daily, 2 capsules each time

Second and third month: I time every 2 days, 2 capsules each time forth fibrith and as desired: 2 times every week, 2 capsules each time. To be taken in the evening

Storage:

Store in cool place and keep out of reach of children. Expiny:

in=25) The data (mean, n=25) are shown as follows:

	Before using VI-28	After using VI-28	Pvalue
GF-1 insulin-like growth factor - 1 (ng/mL)	188	200**	P=0.001
CDA cell count(s):	9367	777.8	Peaga
CD8, cell caust/pl.	376.6	an e	P=001
R8C - Cu Zn S00 (U/mg Hb)	110	144*	Peaco
Plasma - DPPH scavenging eq. (jump/mL)		0.51.**	P<0.05
Cortisol (a.m.) [p.g/dL]	0.2	130	Pkan
HOL-chalesterot (mmol/L)			P=001
Total Chal/HOL chal			Pada

IGF-1 increase=good for health, CD4 increase=strengthens immune system, CD8 increase=strengthens immune system Cortisol decrease=decrease in stress levels, HDL increase=increase in good cholesterol, Total Cholesterol/HDL decrease=helps reduce cardiovascular risk, P less than 0.05=significant difference before and after use of supplement;

RBC-CU ZN SOD is a study of antioxidant activity. DPPH is a study of anti-oxidant activity

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